Reply to Office Action

#### REMARKS/ARGUMENTS

The Pending Claims

Currently pending claims 1-12 and 14-16 are directed to a method of coating surfaces of a substrate. Reconsideration of the pending claims is respectfully requested.

The Amendments to the Claims

Claim 1 has been amended to clarify that the invention is directed to a method of coating comprising the step of converting the polymer to a polymer form that is less soluble in the solvent by subjecting the derivatized hydroxyl and/or carboxyl groups or CN, halogen and/or amino substituents to a solvolysis reaction and thereby depositing the less soluble polymer form on the surface of the substrate. No new matter has been added by way of this amendment.

Summary of the Office Action

Claims 1, 3-5, 7-8, 10, 12, 14, and 16 stand rejected under 35 U.S.C. § 102(b) as anticipated by Bugnon et al. (i.e., EP 0 528 602). Claims 2, 6, 9, 11 and 15 stand rejected under 35 U.S.C. § 103(a) as obvious over Bugnon in view of Marie et al., "Addition Polymerization" (i.e., Peng, Encyclopedia of Polymer Science and Engineering, vol. I, New York, pp. 470-71), Cox et al. (i.e., U.S. Patent 3,393,162), and Herman et al. (i.e., U.S. Patent 3,884,871).

Summary of Examiner Interview

Applicants thank Examiner Turocy for the courtesies extended to Applicants' attorney Caryn Borg-Breen on September 14, 2006. The anticipation and obviousness rejections were discussed, consistent with the arguments presented herein.

Discussion of the Anticipation and Obviousness Rejections

The anticipation and obviousness rejections are respectfully traversed. Bugnon fails to teach or suggest a method of coating the surface of substrates, comprising (i) bringing a solution of a derivatized polymer in a solvent into contact with the surface of the substrate; (ii) converting the polymer to a polymer form that is less soluble in said solvent by subjecting

Reply to Office Action

said derivatized hydroxyl and/or carboxyl groups or CN, halogen and/or amino substituents to a solvolysis reaction; and (iii) thereby depositing the less soluble polymer form on the surface of a substrate, as is recited by the pending claims.

One of ordinary skill in the art would appreciate that the term "depositing" as recited in the pending claims refers to precipitation and not adsorption. For example, the ordinary meaning of the tenn "deposit" is "to lay or throw down by a natural process; precipitate." See, e.g., "deposit", Dictionary.com Unabridged (v 1.1), Random House, Inc., 30 Jan. 2007, available at http://print.infoplease.com/ipd/A0404366.html, attached as Exhibit A. Indeed, the word precipitate is a synonym for "deposit." See "deposit," Roget's II: The New Thesaurus, Third Edition. Houghton Mifflin Company, 1995, available at http://www.bartleby.com/62/44/D0404400.html, attached as Exhibit B. In addition, the instant specification makes clear that deposition of a polymer onto a particle surface involves more than mere adsorption of the polymer onto the particle surface, because unlike adsorption, deposition makes it possible to control the thickness of the deposited polymer layer. See English specification at page 2, lines 21-27 (emphasis added). Moreover, the German term "Ablagerung" which was used in the priority document DE 101 40 247.3 is translated as "deposit" but is synonymous with "Niederschlag" which is translated as "precipitate." See definition of "Ablagerung" and English translation thereof, attached as Exhibit C.

Deposition (precipitation) of a polymer on a surface is different from adsorption of the polymer on a surface. Adsorption is a process that occurs when a solute (the adsorbate) accumulates on the surface of a solid (the adsorbent) as a consequence of the surface energy of the adsorbent. See "Adsorption" in Parker, Sybil P., Concise Encyclopedia of Science & Technology, 4th Ed., McGraw-Hill, New York, 1998, pp. 27, attached as Exhibit D. As described in Parker, the adsorption process occurs when an energetically favorable bonding interaction will result between the adsorbate and the adsorbent. The process specifically involves either physisorption where the adsorbate is bound to the adsorbent through intermolecular (e.g., van der Waals) forces or chemisorption where the adsorbate is bound to the adsorbate into an adsorbent through chemical bonds. Thus the adsorption of an adsorbate onto an adsorbent is controlled by the attractive bonding forces (chemical bonds or van der waals bonds) between the adsorbate and the adsorbent. Significantly, it is not the case that a

Reply to Office Action

polymer's solubility must have been reduced simply because it has become adsorbed, as is incorrectly asserted on page 3, paragraph 1, and on page 4, paragraph 2, of the Office Action.

Contrastingly, deposition/precipitation is a process that occurs as a consequence of settling or sedimentation. While not wishing to be bound to any particular theory, Applicants believe that a deposition/precipitation process provides unexpected benefits over a mere adsorption process, because deposition/precipitation is not limited by the surface energy of the adsorbent. One of ordinary skill in the art will appreciate that once the available bonding sites on the adsorbent particle are used up through adsorption, no additional polymer material will coat the particle. In contradistinction, deposition/precipitation is controlled more by the solvolysis reaction such that multiple layers of the polymer can be coated onto the particle in a controlled manner. In this way the polymer coating layers can be built up until the desired thickness and/or density of the coating is achieved as described by the instant specification. See, e.g., English specification at page 2, lines 21-27; page 6, lines 15-19.

Thus while Bugnon teaches an adsorption process for coating a pigment particle with a polymer, see, e.g., Bugnon, page 3, lines 8-10, nothing in Bugnon teaches or suggests deposition or precipitation of a polymer by solvolysis. To the contrary, Bugnon teaches that as an alternative to adsorption, the polymer can be precipitated onto the pigment particles by addition of a precipitant salt. See, e.g., Bugnon, page 3, lines 10-12. However, precipitation caused by addition of a precipitant salt as taught by Bugnon results in uncontrolled precipitation and flocculation such that the precipitated polymer is not only deposited on the substrate surface, but also forms a separate solid phase in the solution of particles consisting of the polymer only. Formation of such polymer particles is undesirable because (1) it reduces the amount of polymer available to coat the substrate surface and (2) contaminates the coated substrate product such that an additional process step is needed to remove the polymer particles.

Nothing in Marie et al., "Addition Polymerization", Cox et al., or Herman et al. cures the deficiencies of Bugnon. In particular, none of these cited references teaches or suggests a method of coating a substrate which involves carrying out a solvolysis reaction on a polymer containing derivatized functional groups so as to alter the solubility of the polymer and cause it to be deposited onto the surface of a substrate.

Reply to Office Action

Since none of the cited references, when viewed alone or in combination, teaches or suggests the method of coating a substrate recited in the pending claims, the anticipation and obviousness rejections are improper and should be withdrawn.

#### Conclusion

If, in the opinion of the Examiner, a telephone conference would expedite the prosecution of the subject application, the Examiner is invited to call the undersigned attorney.

Respectfully submitted,

Salim A. Hasan, Reg. No. 38,175 LEYDIG, VOIT & MAYER, LTD.

Two Prudential Plaza, Suite 4900

180 North Stetson Avenue

Chicago, Illinois 60601-6780

(312) 616-5600 (telephone)

(312) 616-5700 (facsimile)

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# EXHIBIT A

deposit

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### Dictionary

Find definitions for:

de\*pos\*it

Pronunciation: (di-poz'it), [key]

-v.t.

- 1. to place for safekeeping or in trust, esp. in a bank account: He deposited his paycheck every Friday.
- 2. to give as security or in part payment.
- 3. to deliver and leave (an item): Please deposit your returned books with the librarian.
- 4. to insert (a coin) in a coin-operated device: Deposit a quarter and push the button.
- 5. to put, place, or set down, esp. carefully or exactly: She deposited the baby in the crib.
- **6.** to lay or throw down by a natural process; precipitate: The river deposited soil at its mouth.

--v.j.

to be placed, inserted, precipitated, left for safekeeping, given as security or in partial payment, etc.

**—**п.

- 1. money placed in a bank account or an instance of placing money in a bank account.
- -2. anything-given-as security or in part payment: The boy returned the bottle and got his five-cent deposit back. They made a deposit on the house and signed a ten-year mortgage.
- 3. anything laid away or entrusted to another for safekeeping: A large deposit of jewels was stolen from the hotel safe.
- 4. a place for safekeeping; depository.
- **5.** something precipitated, delivered and left, or thrown down, as by a natural process: a deposit of soil.
- 6. the natural sediment of wine in a bottle.
- 7. a coating of metal deposited on something, usually by an electric current.
- **8.** a natural accumulation or occurrence, esp. of oil or ore: a mountain range with many rich deposits of gold.

Random House Unabridged Dictionary, Copyright @ 1997, by Random House, Inc., on Infoplease.

<u>depose</u>

depositary

See also: deposit (Thesaurus)

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# **EXHIBIT B**

deposit. Roget's II: The New Thesaurus, Third Edition. 1995.

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Roget's II: The New Thesaurus, Third Edition. 1995.

### deposit

NOUN: 1. A partial or initial payment: <u>down payment</u>. See <u>MONEY</u>, <u>PAY</u>. 2. Matter that settles on a bottom or collects on a surface by a natural process: <u>dreg</u> (often used in

plural), lees, precipitate, precipitation, sediment, See LEFTOVER.

VERB: 1. To place (money) in a bank: <u>bank<sup>2</sup></u>, <u>lay away</u>, <u>salt away</u>. <u>Informal</u>: <u>sock away</u>.

See <u>KEEP</u>, <u>MONEY</u>. 2. To put down, especially in layers, by a natural process: <u>precipitate</u>. <u>See INCREASE</u>.

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# **EXHIBIT C**

Ablagerung - Wiktionary, das freie Wörterbuch - Das Wikiwörterbuch

Page 1 of 2

### Ablagerung

Aus Wiktionary, dem freien Wörterbuch

### Ablagerung (Deutsch)

#### Substantiv, f

Silbentrennung: Ab·la-ge-rung, Plural: Ab·la-ge-run-gen

#### Aussprache:

Hörbeispiele: -, Plural: -

IPA: ['ap,la:gəruŋ], Plural: ['ap,la:gəruŋən]

Kasus	Singular	Plural
Nominativ	die Ablagerung	die Ablagerungen
Genitiv		der Ablagerungen
Dativ	der Ablagerung	den Ablagerungen
Akkusativ	die Ablagerung	die Ablagerungen

#### Bedeutungen:

- [1] die Lagerung, das Abstellen von Gegenständen und Material, die Unterbringung von Gegenständen und Material
- [2] das Absetzen, Niedersinken von losem Material auf einem Untergrund
- [3] das Verweilen von Gegenständen, Material, Lebensmitteln, Genussmitteln, Zwischenprodukten meist an einem dafür vorgesehenem Platz

#### Abkürzungen:

#### Herkunft:

Zusammensetzung aus Präfix ab- und Subst. Lagerung

### Synonyme:

- [1,3] Lagerung; Einlagerung, Auslagerung, Verlagerung, Zwischenlagerung, Deponierung, Endlagerung, Hortung, Bevorratung
- [2] Ausfällung, Absetzen, Niedersinken, Niederschlag, Sedimentation, Sedimentierung, Satz, Rückstand
   [3] Abkühlung, Befeuchtung, Trocknung, Erwärmung, Reifung, Gärung

### Gegenwörter:

[1-3] Transport

[3] Herstellung, Fertigung, Produktion, Verarbeitung, Weiterverarbeitung, Verbrauch

#### Oberbegriffe:

[1]

#### Unterbegriffe:

[1]

#### Beispicle:

[1] Die Ablagerung des Diebesgutes fand im Wesentlichen auf fremden Grundstücken statt.

http://de.wiktionary.org/wiki/Ablagerung

9/12/2006

### Ablagerung - Wiktionary, das freie Wörterbuch - Das Wikiwörterbuch

Page 2 of 2

- [2] Die Ablagerungen des Sandes findet man erst am Unterlauf des Flusses.[3] Der Käse ist erst nach der Ablagerung genießbar.
- [3] Die feuchten Rohlinge müssen in der Ablagerung trocknen.

#### Redewendungen:

#### Charakteristische Wortkombinationen:

[1]

#### Abgeleitete Begriffe:

- Arabisch:
- Chinesisch:
- Englisch: [] [[]]

- Französisch:
- Russisch:
- Spanisch:

#### Dialektausdrücke:

- Alemannisch:
- Bairisch:

- Niedersächsisch:
- Ostmitteldeutsch:

#### ? Referenzen und weiterführende Informationen:

[1] Wikipedia-Artikel "Ablagerung"

#### Ähnliche Wörter:

Von "http://de.wiktionary.org/wiki/Ablagerung"

Kategorien: Deutsch | Substantiv (Deutsch) | Substantiv

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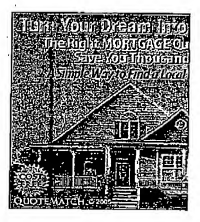
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SYBIL P. PARKER

EDITOR IN CHIEF

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Cover design: pinpoint Design and Advertising

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2. Technology—Encyclopedias.

I. Parker, Sybil P Q121.M29 19 503-dc21

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#### McGraw-Hill

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#### Aegyptopithecus

sepine phrine. Excitation of α-adrenergic receptors usually repine phrine. Excitation of peripheral blood vessels, and consults in vesoconstriction of peripheral blood vessels, and consisting the smooth muscle of the bladder and the sphine-action of the sphine. es of the gut. Epinephrine is effective in inducing these avan though it is somewhat less potent. See EPINEPHRINE.

me eurginal correx elaborates many steroid hormones, some entral to life, which fall into four general categories: the minipoliticoids (which affect mineral metabolism), the glucocorios (which affect glucose metabolism) the advances of the corresponding to the The adrenal cortex elaborates many steroid hormones, some which affect glucose metabolism), the adrenal cortical which control secondary sex characteristics in

rogens (which control secondary sex characteristics in all the estrogens (estrus producing hormones).

Egiption of the glucocorticoids is controlled by adrenocorticoids is controlled by adrenocorticoids in the pitultary. Secondary is the interest controlled by the anterior lobe of the pitultary. Figure 1975 of renin. See Androgen; Estrogen; Piturary in the controlled by the secondary in the controlled by the secondary in the controlled by the controlled by the secondary in the controlled by th

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and malkmanit neurophastorms of infancy and childhood.
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The absence of the absence of the resulting inflammation of the absence of th

non-EThe-monety-of an illistace between two imms ble tase (cold liquid vapor) to attract and concome of components of either phase or both phases as an
assirbed interacial film. Adsorption is a discontinuity in interarrow to the restrict string from a discontinuity in intermolecular printerationic forces it is also important in nearly all
ineliginal processes and products.

So needeful to subtact describe adsorption are as follows:
Intradsorption is the solid or liquid which adsorbs. The adsortate light asolid liquid for gas which is adsorbed as molecules,
atoms for ions Physical adsorption/or physisorption is resubtacted by the solid of weak interactions only; no covalent
bones to could liquid to weak interactions only; no covalent
bones to could liquid the adsorbent and adsorbate; heats of

stween the adsorbent and adsorbate; heats of opplionrare usually less than 15-20 kcal/mole ojoules mole) Chemical adsorption or chemisorp-philog troplying stronger Interaction between adsororbent visually accompanied by rearrangement of diffusion between adsorbates; reaction occurs between tage of the adsorbate; heats of Phon are usually in excess of 20-30 kcal/mole klippings/mole).

Nearly all vapors tend to adsorb onto inorganic solids at temperatures not too much above their boiling point. The intermolecular attractive forces which cause the physical adsorption of vapors are generally dominated by the London dispersion forces, an attraction caused by the perturbation of electron orbits by adjacent atoms. Another attractive force important in vapor adsorption is the Interaction of electron-donor (basic) sites of vapor molecules with electron-acceptor (acidic) sites of adsorbents, or vice versa. These short-range attractions are much stronger than dipole interactions. Silica, an acidic adsorbent, adsorbs basic vapors (water, ammonia, and so forth) much more strongly than acidic vapors (chloroform, CO2, NO2, and so forth) regardless of the dipole moments.

The adsorption of water is dominated by hydrogen bonding, an intermolecular acid-base interaction onto neutral surfaces such as graphite or polyethylene, except for the acidic or basic sites provided by impurities on these neutral surfaces.

The strong interactions of chemisorption lead to surface

compounds with various degrees of covalent bond character. The adsorbed layers are only one molecule thick because cova-lent bonds exist only between adjacent atoms. Chemisorption occurs on metals and semiconductors and on oxides and sulfides, but is most often observed on transition metals such as silver, nickel, cobalt, platinum, rhodium, and tungsten. Chemisorption is a necessary step in catalysis by these materials, See CHEMICAL DYNAMICS: INTERMOLECULAR FORCES.

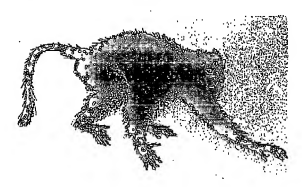
Heterogeneous catalysis, in which gas or liquid reactants are specifically adsorbed to a dissimilar phase and chemically altered during their brief retention time, is basic to many industrial processes in the petrochemical, polymer, and chemical industries.

Purification by adsorption is perhaps the oldest known appli-cation; examples are wine and beer clarification, color removal in sugar processing, industrial wastewater treatment, and toxic gas adsorption in gas masks.

Adsorption to the basic phenomenon of chromatographic separations, which separate and concentrate components of mixtures according to strength of adsorption onto adsorbents m chromatographic columns.

Adsorption of surface active substances is the key process in the use of soaps, detergents, emulations, wetting agents, dyes, lubricants, and surface treatments. Other industries dependent on adsorption processes include agriculture, mining, petroleum recovery, papermaking, printing, and photography. See Catalysis, Chemical separation rechniques; Chemical separation rechniques; Chemical separation rechniques. RESPIRATOR.

Assyptopithecus A primate that lived during Oligocene times, 30,000,000 years ago, in the Egyptian Fayum (see illustration), and is believed to be the common.



Artist's rendering of Aggyptopithecus, (Duke University)